WEST Search History

Hide Items Restore Clear Cancel

DATE: Wednesday, December 08, 2004

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count				
	$\overline{DB} = \overline{USPT,DWPI}; PLUR = YES; OP = OR$						
	L34	L33	53				
DB = PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR = YES; OP = OR							
	L33	L32 and (coat or coated or coating)	155				
	L32	L31 and enzyme\$	166				
	L31	L30 and (charge or charged or charges)	171				
	L30	(scintillat\$)near3(proximit\$) and adsorpt\$	322				
	L29	128 and 127	27				
	L28	(assay\$).ti. or (assay\$).clm.	31072				
	L27	(positive or negative)near2(charge or charges) and (scintillat\$)near3 (proximity)	90				
	L26	(positive or negative)near2(charge\$) and (scintillat\$)near3(proximity)	112				
	L25	(positive or negative)near2(charge\$) and (scintill\$)near3(proximity)	112				
	L24	(positive or negative)near2(charge\$) and (scintill\$)near3(proximit\$)	112				
	L23	(scintistrip or flashplate)near30(polylys\$ or poly-lys\$ or poly-Lys\$)	0				
	L22	(scintill\$)near3(proximity) and 121	108				
	L21	(scintistrip or flashplate)and(polylys\$ or poly-lys\$ or poly-D-Lys\$)	116				
	L20	(scintistrip or flashplate) near50 (charged or polylys\$ or poly-lys\$ or poly-D-Lys\$)	0				
	L19	L18 and (charged or polylys\$ or poly-lys\$ or poly-D-Lys\$)	15				
	L18	L16 and assay\$	65				
	L17	L16 and assay\$	65				
	L16	(scintistrip\$)	65				
	L15	(charged)near10(scintill\$)near3(polystyr\$)	2				
	L14	(charged)near10(flashplate\$)	1				
	L13	(charged)near10(scintill\$ or flashplate\$)	319				
	L12	L1 near4(charged)	0				
	L11	L1 near4(charge\$)	0				
	L10	L1 near4(poly-lys\$ or poly-D-Lys? or derivatiz\$)	0				
	L9	L8 and 17	1				
	L8	(scintill\$)near3(polystyr\$) or 11	597				
	L7	L5 and scintill\$	41				

h e b b cg b chh e f c e bce

S	Search History Transcript			Page 2 of 2
		L6	L5 and 13	0
		L5	(direct)near2(adsorpt\$)	596
		L4	L2 near30(scintill\$)	38
		L3	L2 and (scintill\$)	117
		L2	L1 near4(coat or coated or coating or poly-lys\$ or poly-D-Lys? or derivatiz\$)	133

472

END OF SEARCH HISTORY

Flashplate

□ · L1